Edit Saved Searches for User ogabor

Queries 89 through 138.

Find	***********
LEGROL PROC Next Oldest	
Update Quit Help	
Delete: Delete ALL	

S#	Comment	Database	Query String	Delete?
S138	·	USPT	5886353.pn. and ASIC	
S137		USPT	5886353.pn. and camera	
S136		USPT	((detector or sensor) adj pixel) and Asic and conductor and (printed adj circuit adj board)	
S135		USPT	((detector or sensor) adj pixel) and Asic and conductor	
S134		USPT	5500534.pn.	
S133		USPT	6583420.pn.	
S132		USPT	6169287.pn.	
S131		USPT	6034373.pn.	
S130		USPT	5821539.pn.	
S129		USPT	5777338.pn.	
S128		USPT	5677539.pn.	
S127		USPT	4755676.pn.	
S126		USPT	4210805.pn.	
S125		USPT	(detector or sensor) and array and ASIC and motherboard and (printed adj circuit adj board) and remote	
S124		USPT	(detector or sensor) and array and ASIC and motherboard and (printed adj circuit adj board)	
S123		USPT	(detector or sensor) and array and ASIC and motherboard	
S122		USPT	(signal adj processing) and conductors and circuits and remote and (printed adj circuit) and cable	

S121		USPT	(signal adj processing) and conductors and circuits and remote	
S120		USPT	(signal adj processing) and conductors and circuits	
S119		USPT	(far adj count) and porosity and borehole and subtract and water	
S118		USPT	(far adj count) and porosity and borehole and subtract	
S117		USPT	(far adj count) and porosity and borehole	
S116		USPT	6345115.pn.	
S115		USPT	4423323.pn. and water	
S114	Tonare and the second s	TDBD	formation and (bore or borehole) and (far adj count adj rate) and neutron and (detector or sensor) and porosity and (water) and (far adj (detector or sensor)) and process\$ and computer and memory	
S113		DWPI	formation and (bore or borehole) and (far adj count adj rate) and neutron and (detector or sensor) and porosity and (water) and (far adj (detector or sensor)) and process\$ and computer and memory	
S112		ЈРАВ	formation and (bore or borehole) and (far adj count adj rate) and neutron and (detector or sensor) and porosity and (water) and (far adj (detector or sensor)) and process\$ and computer and memory	
S111		EPAB	formation and (bore or borehole) and (far adj count adj rate) and neutron and (detector or sensor) and porosity and (water) and (far adj (detector or sensor)) and process\$ and computer and memory	
S110		РБРВ	formation and (bore or borehole) and (far adj count adj rate) and neutron and (detector or sensor) and porosity and (water) and (far adj (detector or sensor)) and process\$ and computer and memory	
S 109		USPT	formation and (bore or borehole) and (far adj count adj rate) and neutron and (detector or sensor) and porosity and (water) and (far adj (detector or sensor)) and process\$ and computer and memory	. 🗆
S108		USPT	formation and (bore or borehole) and (far adj count adj rate) and neutron and (detector or sensor) and porosity and (water) and (far adj (detector or sensor)) and process\$ and (transfer adj function)	
S107		USPT	formation and (bore or borehole) and (far adj count adj rate) and neutron and (detector or sensor) and porosity and (water) and (far adj (detector or sensor)) and process\$ and memory and (transfer adj function)	
			250/\$.ccls. and formation and (bore or borehole) and (far	